## Freeform Search

D	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Te	L12 and "pipe" m:	
D	olay: 10 Documents in <u>Display Format</u> : - Starting with Number 1	
	erate: O Hit List O Hit Count O Side by Side O Image	
	Search Clear Interrupt	
Search History		
DATE:	Fuesday, March 08, 2005 Printable Copy Create Case	
Set Name 9 side by	<u>iery</u>	<u>Hit</u> Cour
side	GPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ	
	2 and "pipe"	16
	1 and (fluid flow or medi\$2 flow or air flow)	43
111 (	74/208,29,30,137,147,148;163,185,158;73/866.5,866.6;29/613,612,614,616,620;338/28)!	612
	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	and "pipe"	23
	4/208	183
	and "substrate"	2
	4/148	48
<u>L6</u> I	and "resistor"	6
<u>L5</u> I	and (mold\$3)	
	and "thin film"	6
<u>L3</u> [	and "substrate"	11
<u>L2</u> I	and (flow sensor or flow meter or flow detector)	79
<u>L1</u> 3	4/\$	2588